

Pre-paid links to networks servers

Publication number: EP0913789

Publication date: 1999-05-06

Inventor: NEILSEN JAKOB (US)

Applicant: SUN MICROSYSTEMS INC (US)

Classification:

- international: **G06F13/00; G06Q10/00; G06Q20/00; G06Q30/00; G06Q50/00; G07F17/16; G06F13/00; G06Q10/00; G06Q20/00; G06Q30/00; G06Q50/00; G07F17/00; (IPC1-7): G06F17/60**

- european: **G06Q20/00; G06Q20/00K4P; G07F17/16**

Application number: EP19980308826 19981028

Priority number(s): US19970961984 19971031

Also published as:

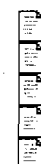


JP11265411 (A)

EP0913789 (A3)

EP0913789 (B1)

Cited documents:



EP0765068

US5003584

WO9615505

WO9639668

WO9705555

Report a data error here

Abstract of EP0913789

The author or sponsor of a document on a server may provide a hyperlink to content that requires payment to view or download. The author or sponsor can prepay for access to that content in a manner that is transparent to the end user. In one approach the author's document is generated dynamically when a user requests it. During the generation process a payment token is inserted into hyperlinks to payment-required content to which the author or sponsor desires to permit free access. When the user selects a pre-paid hyperlink the remote server attempts to validate the payment token. If the token is valid then the content is provided to the end user and the author or sponsor is billed. If the token is not valid an error message is displayed.

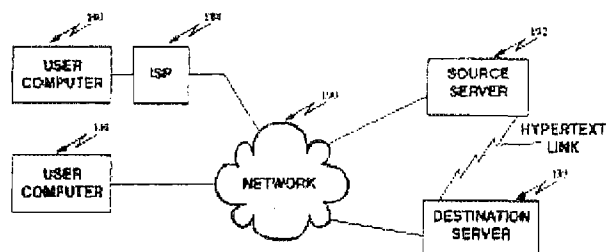


Figure 1D

Data supplied from the **esp@cenet** database - Worldwide